149987

REVISED
WATER WELL REPORT
STATE OF WASHINGTON

Start Card No.

W177613

IIIXAU '	WASHINGTON . AKY 861
	OX 673 STANWOOD, WA
(2) LOCATION OF WELL: County ISLAND (2a) STREET ADDRESS OF WELL (or nearest address) 1172 SR 532	- NW 1/4 NE 1/4 Sec 28 T 32 N., R 3E WM
(3) PROPOSED USE: DOMESTIC	(10) WELL LOG
(4) TYPE OF WORK: Owner's Number of well (If more than one) NEW WELL Method: ROTARY	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kin and nature of the material in each stratum penetrated, wi at least one entry for each change in formation.
(5) DIMENSIONS: Diameter of well 6 inches Drilled 173 ft. Depth of completed well 170 ft	MATERIAL FROM T
(6) CONSTRUCTION DETAILS: Casing installed: 6 " Dia. from +3 ft. to 160 ft. WELDED " Dia. from ft. to ft. " Dia. from ft. to ft.	BROWN CLAY
Perforations: NO Type of perforator used SIZE of perforations in. by in. perforations from ft. to ft perforations from ft. to ft. perforations from ft. to ft.	BROWN SAND GRAVEL & SILT
Screens: YES Manufacturer's Name ALLOY MACHINE Type STAINLESS STEEL Model No. Diam. 6 slot size 20 from 160 ft. to 165 ft. Diam. "6 slot size 15 from 165 ft. to 170 ft.	(Poorly permeable aquatard, hole stayed open, back filled 170 -173')
Gravel packed: NO Size of gravel Gravel placed from ft. to ft.	
Surface seal: YES To what depth? 18 ft. Material used in seal BENTONITE V Did any strata contain unusable water? NO Type of water? Depth of strata ft. Method of sealing strata off	28 P14
(7) PUMP: Manufacturer's Name	7
Type H.P.	Well site meets all sighting criter
(8) WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 141.2 ft. below top of well Date 05/13/04 Artesian Pressure lbs. per square inch Artesian water controlled by	under I.C.C. 8.09 based on information supplied by the owner or owner's authorized representative.
	Work started 04/29/04 Completed 04/30/04
(9) WELL TESTS: Drawdown is amount water level is lowered below static level. Was a pump test made? YES If yes, by whom? HAYES DRILLING Yield: 28.5 gal./min with 1.5 ft. drawdown after 72 hrs.	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.
Recovery data Time Water Level Time Water Level	NAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type or print)
Date of test / / Bailer test 6 gal/min. 1 ft. drawdown after .5 hrs. Air test 15 gal/min. w/ stem set at 155 ft for 1 hrs Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? NO	ADDRESS 5696 ERSHIG RD. BOW, WA [SIGNED]

149937

WATER WELL REPORT

Start Card No

W177613 AKY 861

STATE OF WASHINGTON 10860 (1) OWNER Name PLATTER, DAVE/TR CAMANO Address PO BOX 673 STANWOOD, WA - NW 1/4 NE 1/4 Sec 28 T 32 N , R 3E WM (2) LOCATION OF WELL County ISLAND (2a) STREET ADDRESS OF WELL (or nearest address) 1172 SR 532 (3) PROPOSED USE. DOMESTIC (10) WELL LOG _____ Formation Describe by color, character, size of material Owner's Number of well (4) TYPE OF WORK | and structure, and show thickness of aquifers and the kind (If more than one) Method ROTARY and nature of the material in each stratum penetrated, with NEW WELL | FROM | TO ______ BROWN TOPSOIL | 1 BROWN CLAY | 1 (6) CONSTRUCTION DETAILS: 9 " Dia from +3 ft to 160 ft | BROWN CLAY SILT & GRAVEL

" Dia from ft to ft | BROWN GRAVEL SILT & SAND & GRAVEL

" Dia from ft to ft. | BROWN GRAVEL COMPACTED SILT & SAND 12 Casing installed 6 12 WELDED 35 " Dia from BROWN GRAVEL COMPACTED SILT & SAND 35 50 BROWN SILT SAND & GRAVEL 50 90 BROWN SAND GRAVEL & SILT Perforations NO 90 135 Type of perforator used BROWN GRAVEL COARSE SAND in by
ft. to ft SIZE of perforations ın BROWN GRAVEL SAND & WATER 160 165 perforations from BROWN SAND GRAVEL & WATER 165 170 perforations from ft. to ft BROWN SAND SILT & GRAVEL & WOOD perforations from ft. to Screens YES (Poorly permeable aquatard, hole Manufacturer's Name ALLOY MACHINE Type STAINLESS STEEL stayed open, back filled 170 -173') Model No. Diam 6 slot size 20 from 160 ft to 165 ft slot size 15 from 165 ft to 170 ft Gravel placed from ft to ft. Size of gravel _____ JUSTA C : 2004 Surface seal YES To what depth? 18 ft Material used in seal BENTONITE DEFERRITION OF ELEMENTS Did any strata contain unusable water? NO Type of water? Depth of strata Method of sealing strata off _____ (7) PUMP Manufacturer's Name Type Well site meets all sighting criteria under I.C.C. 8.09 based on infor-Land-surface elevation (8) WATER LEVELS mation supplied by the owner or above mean sea level ft. | Static level 141.2 ft below top of well Date 05/13/04 | Owner's authorized representative. Artesian Pressure lbs per square inch Date Artesian water controlled by | Work started 04/29/04 Completed 04/30/04 (9) WELL TESTS Drawdown is amount water level is lowered below WELL CONSTRUCTOR CERTIFICATION I constructed and/or accept responsibility for con-Was a pump test made? YES If yes, by whom? HAYES DRILLING struction of this well, and its compliance with all Yıeld· **24** gal /min with 1.54 ft drawdown after 2.5 hrs Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief Recovery data Time Water Level Time Water Level Time Water Level NAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type or print) ADDRESS 5696 ERSHIG RD. BOW, WA Date of test / / hrs | [SIGNED] M. MCALLICENSE No 2566 Bailer test 6 gal/min. 1 ft drawdown after .5 Air test 15 gal/min w/ stem set at 155 ft for 1 hrs

Artesian flow g p m. Date Contractor's
Temperature of water Was a chemical analysis made? NO Registration No HAYESDI106J5

Date 05/25/04